

**Professional Licensure
Continuing Education Courses Approved-
Speech Language Pathology/Audiology
2004-2006 Licensure Period**

Revised: August 31, 2004 (9:38am)

This list will be updated the last day of each month. If a course is not listed you will have to call the company sponsoring the course or you may check the website again at the end of each month.

Per the Regulations Governing Licensure for SLP/AUD section 7-4, the following Continuing Education hours may be accrued from the following sources, when the content relates to the profession of speech-language pathology or audiology. Please refer to the Regulations Section 7-4, page 10-12.

1. ASHA (American Speech-Language Hearing Association)
2. AMA (American Medical Association)
3. Approved by accredited universities
4. Approved by the Academy of Dispensing Audiologists
5. Approved by the American Academy of Audiology
6. Approved by the American Auditory Society
7. Approved by licensure authorities for SLP/AUD of other States of the USA
8. Approved by ASHA, AMA or their components.

*** The courses are listed by the course provider***

The following courses have been approved or denied by MSDH:

Sharon Schwartz

Mid South Rehab Services: 888-861-2349

Course: Understanding HIPPA and the OIG compliance for 2004 **6 clinical**

Course: Understanding HIPPA, OIG compliance for 2004 & Corporate Compliance
And Medicare Documentation for Rehabilitation Services **6.4 non clinical**

Mississippi's Early Intervention: 601-366-0123

Course: How Does Your Garden Grow? **13 clinical**

North Mississippi Medical Center: 662-377-3538

Course: Women's Health and Newborn Conference 2004 **10.5 clinical**

Course: Med-Surg 2004 Conference: Changing Treatments for Unchanging Problems:

Section: Team Approach to Trauma **1 clinical**

Section: 3 Ds (Dementia, Delirium & Dementia) **1**

clinical

Section: Autism **1.5 clinical**

Section: MRSA & VRE
Amy Oliver

1 clinical

Touch of Grace Therapy, LLC

Course: What We Must Know When Using Sensory Integration Approach to
Treatment in Pediatrics

16 clinical